

~~$$\text{Jan 1, } 0.0 = \text{Jan 1, 1BC}$$~~

$$(6664 - 1952)(365.25) = 1721058$$

Time

$$(4712 - 0)(365.25) = 1721058$$

Note Jan 0, 0.0 = 1721057
Dec 31, 2BC

1 BC

Emperor Augustus dispatched Gaius Caesar on his first major diplomatic mission to negotiate a settlement of the disputed and impossibly complicated Armenian succession with the Parthians, who also possessed a strategic interest in the troubled border state.

1 BC AUGUST 15 (by our reckoning)
A101 - Empress Chenia - died,
at 24 yrs of age.

1 BC
753 A.U.C.

Since the year 753 A.U.C. (anno
urbis conditae) ("from the founding
of the city") is the year 1.B.C.

1 BC = 753 AUC.

1 AD = 754 AUC

To convert a date AUC to modern reckoning:

- ① If it is smaller than 753, subtract its number from 754 for a B.C. Date.
- ② If larger than 753 we must ~~subtract it~~ subtract FROM it the number 753 for

on A.D. date.

1 BC

Seneca was born around 1 BC in
Corduba, Spain.

Came to Rome in his youth.

He was exiled by Claudius for
alleged adultery with Caligula's
sister LIVILLA

1 BC

Dionysius placed Jesus' birth
on Dec. 25 in yr 753rd Rome
(= 1 BC) and decided 754th
year of Rome should be 1st yr
of the Christian Era.

Later Chronologists
start Common era on Jan. 1, 1 AD.

1 BC

In the year 1 BC alone the Chinese empire gave away 30,000 pounds of floss-silk and an additional 30,000 rolls of silk to the foreign princes and chieftains whom the Chinese considered their vassals, and who were expected in return, to keep the peace in their own territories and supply the empire with auxiliary troops in the event of an emergency. This policy of calculated generosity, accompanied by the establishment of permanent military

seems, at certain strategic points along the frontier,
and from contact by Chinese outposts of the
overland trade routes (the "Silk Road") and the
central and northern Asian, created the
Hansa system and the Chinese influence and
also as for west as India, Persia, and even,
indeed, into the Mediterranean and known
as DA QIU - the eastern provinces of the
LAMA EMPIRE. During the reign of
Buzurg (2730-1400), large numbers
of Chinese, all reached the city of Kame
about in the F185T time

1 BC

Gaius Caesar sent to
the East

1 BC

MAYA

Hieroglyphic writing

(440220 - correct)

By Enzyme 1950 = 2703

<u>BC</u>	<u>AUC</u>	<u>BC</u>	<u>AUC</u>	<u>BC</u>	<u>AUC</u>	<u>BC</u>	<u>AUC</u>
1 -	753	10 -	744	90 -	664	720 -	34
2 -	752	20 -	734	100 -	654	730 -	24
3 -	751	30 -	724	200 -	554	740 -	14
4 -	750	40 -	714	300 -	454	750 -	4
5 -	749	50 -	704	400 -	354	751 -	3
6 -	748	54 -	700	500 -	254	752 -	2
7 -	747	60 -	694	600 -	154	753 -	1
8 -	746	70 -	684	700 -	54		
9 -	745	80 -	674	710 -	44		

It appears money outflows

$$\text{we } 753BC = 1AOC$$

$$753BC = 2AOC$$

but figures used 754BC = 1AD
which is the same

1 BC = (-1) The Astronomers call this
year Zero: and ~~use it as a leap~~
yr

I believe this was a
leap year. for Astronomers: yr

Historically, it was not
a leap yr. because Augustus
edict - no leap from 8 BC till
8 AD.

Was 753 AUC

754 AUC ~~was~~ 1 AD

Roman Times

About 300 million humans
on Earth

Dec 25, 1 BC

Although Birth of Christ
was originally given as Dec 25,
1 BC, modern scholars now
place it about 4 BC

AB URBE CONDITA FROM 753 BC

SOME AUTHORITIES START ! WITH 753 BC

T H U S ^{BC} 753 - 1 ^{AUC} } this is correct
 752 - 2

THIS DIFFERS FROM MY TABLE BY 1 LESS

This table needs to be changed

Exiguus said

$$754 \text{ AUC} = 1 \text{ AD}$$

$$753 \text{ AUC} = 1 \text{ BC}$$

$$752 \text{ AUC} = 2 \text{ BC}$$

$$712 \text{ AUC} = 42 \text{ BC}$$

$$711 \text{ AUC} = 43 \text{ BC}$$

$$710 \text{ AUC} = 44 \text{ BC}$$

45 BC = 709 AUC
46 BC = 708 AUC